

CLAIM AMENDMENTS:

1. (Currently Amended) A buckle-phone coupled with a belt, comprising:

a mobile phone bent in a length direction of ~~the~~a belt to correspond to a curvature of a user's waist-size; waist and including a signal terminal;

a mobile phone support fixedly mounted to the belt and bent to correspond to the curvature of the mobile phone and the user's waist, the mobile phone support including a mobile phone accommodating section for attachably and detachably supporting the mobile phone, a front side of the mobile phone being coupled with a front side of the mobile phone ~~support;~~support, the mobile phone support making contact with the mobile phone via the signal terminal to enable communication;

an earphone assembly fixedly mounted to the mobile phone support adjacent to the mobile phone accommodating section, the earphone assembly being electrically connected to the mobile phone installed in the mobile phone support, ~~and the earphone assembly~~ including an earphone, a microphone, and an earphone wire connected with the mobile phone support, the earphones, and the microphone, ~~the earphone assembly including:~~—an earphone main body installed with the earphone; earphone, and a microphone installing section installed with the microphone and extendably coupled with the earphone main body;

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~~an earphone accommodating section provided at the mobile phone support and accommodating within the earphone assembly and including the earphone main body and the microphone installing section, the earphone accommodating section comprising an elastic reel for winding the earphone wire to be elastically withdrawn;~~

a buckle provided at the rear side of the mobile phone support and being adapted to be coupled with the belt so as to adjust the belt length to correspond to the user's waist size;

~~a signal terminal provided at the mobile phone for making contact with the mobile phone support so as to enable communication;~~

at least one terminal contact protrusion which protrudes from the mobile phone accommodating section so as to make contact with the signal terminal, and being connected with the earphone assembly, the mobile phone being usable to communicate both when it is removed from the mobile phone support, and while it is retained in the mobile phone support by using the earphone assembly; and

an elastic member coupled to the terminal contact protrusion and enabling the terminal contact protrusion to elastically push out against the signal terminal;

hook coupling sections provided at sides of the mobile phone; and

hooks provided at the mobile phone accommodating section and being coupled with and released from the hook coupling sections.

2-5. (Canceled)